

Creating simple form with parametrised redirect URL

In ConfiForms you can setup redirect URLs to be used when a record is saved. This behaviour is decoupled from a Form configuration and is set up via ConfiForms Registration Control macro.

And as one ConfiForms Form might have multiple ConfiForms Registration Controls pointing at it - you can set up different redirects.

Form in EDIT mode

The screenshot shows the ConfiForms configuration interface in EDIT mode. It displays three configuration items:

- ConfiForms Form | formName = redirectForm**: A general configuration item.
- ConfiForms Registration Control | redirectUrl = https://wiki.vertuna.com/pages/editpage.action?pageld=[entry.selectedpage...]**: A specific registration control with a placeholder for the selected page ID.
- ConfiForms Field Definition | fieldName = selectedpage | ...**: A field definition entry.

Form in VIEW mode

The screenshot shows the ConfiForms registration form in VIEW mode. The title bar says "Registration". The form contains a single input field labeled "Selected Page to Edit" with a placeholder value. Below the input field is a small button with a plus sign (+). In the bottom right corner, there are "Save" and "Close" buttons.

Here is the storage format for the ConfiForms Form (we have Registration Control together with the form, to simplify the example)

```

<ac:structured-macro ac:macro-id="adc3b1c7-9eea-4268-9070-f4532386d1af" ac:name="confiform" ac:schema-version="1">
    <ac:parameter ac:name="formName">redirectForm</ac:parameter>
    <ac:rich-text-body>
        <p>
            <ac:structured-macro ac:macro-id="f72c29b9-3540-483d-abdb-ee035f0402e3" ac:name="confiform-entry-register" ac:schema-version="1">
                <ac:parameter ac:name="redirectUrl">https://wiki.vertuna.com/pages/editpage.action?pageId=[entry.selectedpage.id]</ac:parameter>
                <ac:parameter ac:name="atlassian-macro-output-type">INLINE</ac:parameter>
                <ac:rich-text-body>
                    <p> </p>
                </ac:rich-text-body>
            </ac:structured-macro>
            <ac:structured-macro ac:macro-id="dae7190a-a29c-4494-906d-740c822e2ef2" ac:name="confiform-field-definition" ac:schema-version="1">
                <ac:parameter ac:name="fieldName">selectedpage</ac:parameter>
                <ac:parameter ac:name="fieldLabel">Selected Page to Edit</ac:parameter>
                <ac:parameter ac:name="type">page</ac:parameter>
            </ac:structured-macro>
        </p>
    </ac:rich-text-body>
</ac:structured-macro>

```

The form contains one field to select a page you want to edit

The field we hold this info is called "selectedPage"

So the code for "Redirect URL" in ConfiForms Registration Control is

```
https://wiki.vertuna.com/pages/editpage.action?pageId=[entry.selectedpage.id]
```

It points to the value of the selected page, and as the object held in a page field is a "complex object" - we have all the info related to this page available for us

More about field types and values held can be found here [Accessing field values and properties](#)



If you are looking at what else can be done with redirects, check here [Redirect to a created with IFTTT page](#)

This small tutorial shows how to use a result from IFTTT macro to use in redirect parameters. Obviously, you can combine the two - create a page with IFTTT, save result into the ConfiForms record and then use the concept described in the tutorial above to create a correct redirect



Any content page in Confluence can be accessed via its ID

- VIEW MODE - https://YOUR_SERVER/pages/viewpage.action?pageId=SOME_PAGE_ID
- EDIT MODE - https://YOUR_SERVER/pages/editpage.action?pageId=SOME_PAGE_ID



You can override the default redirect timeout by adding `|timeout_in_milliseconds` to `redirectUrl` parameter in ConfiForms registration Control macro

```
<ac:parameter ac:name="redirectUrl">https://wiki.vertuna.com/pages/editpage.action?pageId=[entry.selectedpage.id]|5000</ac:parameter>
```

Will override the redirect timeout to be 5 seconds

